

Refine Search

Search Results

Term	Documents
BYPASS\$	0
BYPASS	272078
BYPASSA	2
BYPASSABILITY	10
BYPASSABLE	427
"BYPASSABLE.IADDEND.IADD"	1
BYPASSABLE/IGNORABLE	1
BYPASSABLE/PARAMETER	1
BYPASSABLE/PROCESSING	1
BYPASSABLY	6
BYPASSABLY-AROUND	1
(L38 and bypass\$).PGPB,USPT,EPAB,JPAB,DWPI.	8

There are more results than shown above. [Click here to view the entire set.](#)

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US Patents OCR Backfile
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletin Database

Search Type: ☒ Prior Art ☐ Interference

Search:

L39

[Refine Search](#)

[Recall Text](#)

[Clear](#)

[Interrupt](#)

Search History

DATE: Friday, July 16, 2010 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name
 Side by

Query

Hit
Count

Set
Name

Set Name
 Grid

Side**Result Set***Prior Art Searches**DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ*

<u>L39</u>	L38 and bypass\$	8	<u>L39</u>	<u>L39</u>
<u>L38</u>	L37 and adapt\$	17	<u>L38</u>	<u>L38</u>
<u>L37</u>	lock\$ same pc\$ and USB\$ and (SIP\$ or softphone\$)	29	<u>L37</u>	<u>L37</u>
<u>L36</u>	L33 and lock\$ same computer	0	<u>L36</u>	<u>L36</u>
<u>L35</u>	L33 and lock\$ same workstation\$	0	<u>L35</u>	<u>L35</u>
<u>L34</u>	L33 and lock\$ same pc\$	0	<u>L34</u>	<u>L34</u>
<u>L33</u>	USB\$ and (SIP\$ or softphone\$) and headset\$ same (SIP\$ or softphone\$)	63	<u>L33</u>	<u>L33</u>
<u>L32</u>	bypass\$ and unlock\$ same headset\$ and SIP\$	1	<u>L32</u>	<u>L32</u>
<u>L31</u>	bypass\$ and unlock\$ same headset\$ and softphone\$	0	<u>L31</u>	<u>L31</u>
<u>L30</u>	bypass\$ and unlock\$ same access same headset\$ and softphone\$	0	<u>L30</u>	<u>L30</u>
<u>L29</u>	bypass\$ near control\$ and softphone\$	1	<u>L29</u>	<u>L29</u>
<u>L28</u>	bypass\$ near adapt\$ and softphone\$	0	<u>L28</u>	<u>L28</u>
<u>L27</u>	L26 and bypass\$	18	<u>L27</u>	<u>L27</u>
<u>L26</u>	L23 and soft\$	182	<u>L26</u>	<u>L26</u>
<u>L25</u>	L24 and bypass\$	2	<u>L25</u>	<u>L25</u>
<u>L24</u>	L23 and softphone\$	8	<u>L24</u>	<u>L24</u>
<u>L23</u>	usb same gate\$ and headset\$ and \$lock\$	206	<u>L23</u>	<u>L23</u>
<u>L22</u>	L21 and softphone	2	<u>L22</u>	<u>L22</u>
<u>L21</u>	L20 and PC	40	<u>L21</u>	<u>L21</u>
<u>L20</u>	gate same headset\$	203	<u>L20</u>	<u>L20</u>
<u>L19</u>	unlock\$ same headset\$ same softphone\$ and remot\$	0	<u>L19</u>	<u>L19</u>

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>L18</u>	unlock\$ same headset\$ same softphone\$ and remot\$	0	<u>L18</u>	<u>L18</u>
<u>L17</u>	L16	0	<u>L17</u>	<u>L17</u>
<u>L16</u>	L10 and detour\$	0	<u>L16</u>	<u>L16</u>
<u>L15</u>	L10 and bypass\$	5	<u>L15</u>	<u>L15</u>
<u>L14</u>	L11 and detour\$	0	<u>L14</u>	<u>L14</u>
<u>L13</u>	L12 and bypass\$	2	<u>L13</u>	<u>L13</u>
<u>L12</u>	L11 and security	6	<u>L12</u>	<u>L12</u>
<u>L11</u>	L10 and access\$	30	<u>L11</u>	<u>L11</u>
<u>L10</u>	L9 and headset\$ same softphone\$	34	<u>L10</u>	<u>L10</u>
<u>L9</u>	remot\$ and headset\$ and softphone\$ and control\$	82	<u>L9</u>	<u>L9</u>

<u>L8</u>	L6 and remot\$	0	<u>L8</u>	<u>L8</u>
<u>L7</u>	unlock\$ near access\$ adj headset\$ and softphone	0	<u>L7</u>	<u>L7</u>
<u>L6</u>	L5 and unlock\$ and access\$	5	<u>L6</u>	<u>L6</u>
<u>L5</u>	PC\$ and headset\$ same softphone\$	48	<u>L5</u>	<u>L5</u>
<u>L4</u>	workstation\$ and headset\$ same unlocking same softphone\$	0	<u>L4</u>	<u>L4</u>
<u>L3</u>	PC\$ and headset\$ same unlocking same softphone\$	0	<u>L3</u>	<u>L3</u>
<u>L2</u>	workstation adj security and headset same unlocking	0	<u>L2</u>	<u>L2</u>
<u>L1</u>	PC adj security and headset same unlocking	0	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY